IN THE CLAIMS

This preliminary amendment has been submitted to correct a numbering error in the

claims.

1. (Original) A recording medium having a data structure for managing reproduction of at

least video data, comprising:

a navigation area storing at least one navigation file, the navigation file including

navigation commands for managing reproduction of at least video data forming different

parental control reproduction paths.

2. (Original)-The recording medium of claim 1, wherein the navigation commands instruct

playback of at least one playlist recorded on the recording medium for each different parental

control reproduction path, each playlist representing at least a portion of at least one of audio

and video data recorded on the recording medium.

3. (Original)The recording medium of claim 2, wherein the navigation commands are divided

into navigation command groups, and at least one of the navigation command groups being

associated with only one of the different reproduction paths.

4. (Original) The recording medium of claim 1, wherein the navigation commands selectively

determine which playlist from a group of at least two playlists recorded on the recording

medium to playback based on a selected parental control reproduction path.

5. (Original) The recording medium of claim 3, wherein the navigation commands selectively

- 2 -

New PCT National Phase Application Docket No.: 1740-000074/US

determine which of the playlists to playback based on user input indicating the selected

parental control reproduction path.

6. (Original)The recording medium of claim 1, wherein the navigation commands are divided

into navigation command groups, and each of the different parental control reproduction

paths has at least one navigation command group associated therewith.

7. (Original) The recording medium of claim 6, wherein each navigation command group

associated with a different parental reproduction path is associated with only one of the

different parental reproduction paths.

8. (Original)The recording medium of claim 6, wherein a number of the navigation command

groups selectively determine which playlist from a group of at least two playlists recorded on

the recording medium to playback based on a selected parental control reproduction path.

9. (Original) The recording medium of claim 8, wherein the number of the navigation

command groups selectively determine which of the playlists to playback based on user input

indicating the selected parental control reproduction path.

10. (Original) The recording medium of claim 1, further comprising:

a playlist area storing at least one playlist associated with each of the different

parental control reproduction paths, each playlist identifying at least a portion of a clip file

forming at least a portion of one of audio and video data recorded on the recording medium.

- 3 -

New PCT National Phase Application Docket No.: 1740-000074/US

11. (Original) The recording medium of claim 10, wherein each playlist is associated with

only one of the different parental control reproduction paths.

12. (Original) The recording medium of claim 10, wherein at least two playlists, each

associated with a different one of the different parental control reproduction paths, identify a

same clip file.

13.11.(Currently Amended) The recording medium of claim 10, wherein at least two

playlists, each associated with a different one the different parental control reproduction

paths, identify a same portion of a same clip file.

14.12.(Currently Amended) The recording medium of claim 10, wherein at least two

playlists, each associated with a different one of the different parental control reproduction

paths, identify different clip files representing a same portion of a title.

15.13.(Currently Amended) The recording medium of claim 1, wherein the navigation file

further includes a length indicator indicating a length of the navigation file.

1614. (Currently Amedned) The recording medium of claim 1, wherein the navigation file

further includes an attribute indicator providing an indication of at least one attribute of the

navigation file.

-4-

17.15.(Currently Amended) The recording medium of claim 1, wherein the navigation

commands are divided into navigation command groups, and the navigation file further

includes a number of navigation command groups indicator indicating a number of the

navigation command groups in the navigation file.

18.16.(Currently Amended) The recording medium of claim 1, wherein the navigation

commands are divided into navigation command groups and the navigation file further

includes a length indicator indicating a length of the navigation file, an attribute indicator

providing an indication of at least one attribute of the navigation file, and a number of

navigation command groups indicator indicating a number of the navigation command

groups in the navigation file.

19.17.(Currently Amended) A method of recording a data structure for managing

reproduction of data on a recording medium, comprising:

recording at least one navigation file on the recording medium, the navigation file

including navigation commands for managing reproduction of at least video data forming

different parental control reproduction paths.

20.18.(Currently Amended) A method of reproducing a data structure for managing

reproduction of at least data recorded on a recording medium, comprising:

reproducing at least one navigation file recorded on the recording medium, the

navigation file including navigation commands for managing reproduction of at least video

data forming different parental control reproduction paths.

- 5 -

<u>21.49.(Currently Amedned)</u> An apparatus for recording a data structure for managing reproduction of at least data on a recording medium, comprising:

a driver for driving an optical recording device to record data on the recording medium;

a controller for controlling the driver to record at least one navigation file on recording medium, the navigation file including navigation commands for managing reproduction of at least video data forming different parental control reproduction paths.

22.20.(Currently Amended) An apparatus for reproducing a data structure for managing reproduction of at least multiple reproduction path video data recorded on a recording medium, comprising:

a driver for driving an optical reproducing device to reproduce data recorded on the recording medium;

a controller for controlling the driver to reproduce at least one navigation file recorded on the recording medium, the navigation file including navigation commands for managing reproduction of at least video data forming different parental control reproduction paths.